

KPC Behavior

GPS A

DAY 31st MONTH July YEAR 2009 OBSERVER KTAG Found: C FT FFT N Other _____

Time	Party Composition				Loc	F	SP	PT	MNK	BEH CODE
	AMM	AFF (Include estrous)	JMM (Juveniles and Infants)	JFF						
608										
	Obs arrived at the nest and found LK in the nest.									
615	LK				M/S				Ø	
630	LK				M/S				Ø	
645	LK				"				ROT	
700	LK				"				ROT	
707	LK coming out from his night nest.									
709	LK started feeding on PHY RF									
715	LK				M/S		PHY RF		ROT	
730	LK				S/NTJ		PHY RF		Ø	
741	LK feeding on TRI 4L									
745	LK				H/NTJ		TRI 4L		Ø	
751	LK self grooming									
800	LK				H/NTJ				Ø	
806	Heard distant calls from the south west of the location (NTJ/LK) LK didn't respond but he listened carefully. The calls were from near the park boundary of K/31.									

AT 15-MINUTE INTERVALS: Party Composition, Location, Food, MNK ESTROUS: 1 = None, 2 = Partial, 3 = Full

BEHAVIOR CODES (List all that you see - See reference sheet for required data):

- AP: Adult Play; CP: Copulation; CY: Carry; DR: Drink; FBK: Food bark; HCG: Hand-clasp groom; HNY: Honey;
- IGI: Intergroup interaction; LF: Leaf use; MAT: Attacked by monkeys; PIG: Pigs; PRED: Predation; PTG: Pant-grunt;
- RN: Rain; RD: Rain display; STK: Stick use; TLU: Tool use; UNF: Unusual food; Q: Other unusual events

KPC Behavior

DAY 31st MONTH July YEAR 2009 OBSERVER KJ AG Found: C FT FFT N Other _____

Time	Party Composition				Loc	F	SP	PT	MNK	BEH CODE
	AMM	AFF (Include estrous)	JMM (Juveniles and Infants)	JFF						
1200 LK					$\frac{00}{34}$				∅	
1215 LK					11				∅	
1224 LK self groom										
1230 LK					$\frac{00}{34}$	✓	Low	YL	∅	
1245 LK					11	✓	PHY	RF	∅	
1300 LK					11				∅	
1315 LK					11				∅	
1330 LK					11				∅	
1345 LK					11				∅	
1352 LK feeding on Low YL										
1400 LK					$\frac{00}{34}$	✓	PHY	RF	∅	
1413 LK feeding on TRI leaves										
1415 LK					$\frac{00}{34}$	✓	TRI	YL	∅	
1430 LK					11	✓	TRI	YL	∅	
1445 LK					11				∅	
1500 LK					11				∅	
1515 LK					11				∅	
1530 LK					11				∅	
1545 LK					11				∅	

AT 15-MINUTE INTERVALS: Party Composition, Location, Food, MNK ESTROUS: 1 = None, 2 = Partial, 3 = Full

BEHAVIOR CODES (List all that you see - See reference sheet for required data):

- AP: Adult Play; CP: Copulation; CY: Carry; DR: Drink; FBK: Food bark; HCG: Hand-clasp groom; HNY: Honey;
- IGI: Intergroup interaction; LF: Leaf use; MAT: Attacked by monkeys; PIG: Pigs; PRED: Predation; PTG: Pant-grunt;
- RN: Rain; RD: Rain display; STK: Stick use; TLU: Tool use; UNF: Unusual food; Q: Other unusual events

KPC Behavior

DAY 31st MONTH July YEAR 2009 OBSERVER KJ AG Found: C FT FFT N Other _____

Time	Party Composition				Loc	F	SP	PT	MNK	BEH CODE
	AMM	AFF (Include estrous)	JMM (Juveniles and Infants)	JFF						
815	LK				24 NTJ				♂	
830	LK				"	✓	PHY	RF	♂	
839	LK feeding on Low YL									
841	LK feeding on PHY RF									
845	LK				34 NTJ	✓	Low	YL	♂	
857	LK feeding on PHY RF									
900	LK				34 NTJ	✓	PHY	RF	♂	
915	LK				"	✓	PHY	RF	♂	
930	LK				"	✓	PHY	RF	♂	
937	LK feeding on TRI leaves									
945	LK				34 NTJ	✓	TRI	YL	♂	
1000	LK				"	✓			♂	
1015	LK				"				♂	
1030	LK				"				♂	
1045	LK				"				♂	
1100	LK				"				♂	
1115	LK				"				♂	
1130	LK				"				♂	
1145	LK				"				♂	

AT 15-MINUTE INTERVALS: Party Composition, Location, Food, MNK ESTROUS: 1 = None, 2 = Partial, 3 = Full
 BEHAVIOR CODES (List all that you see - See reference sheet for required data):

- AP: Adult Play; CP: Copulation; CY: Carry; DR: Drink; FBK: Food bark; HCG: Hand-clasp groom; HNY: Honey;
- IGI: Intergroup interaction; LF: Leaf use; MAT: Attacked by monkeys; PIG: Pigs; PRED: Predation; PTG: Pant-grunt;
- RN: Rain; RD: Rain display; STK: Stick use; TLU: Tool use; UNF: Unusual food; Q: Other unusual events

KPC Behavior

DAY 31st MONTH July YEAR 2009 OBSERVER KJAG Found: C FT FFT N Other _____

Time	Party Composition				Loc	F	SP	PT	MNK	BEH CODE
	AMM	AFF (Include estrous)	JMM (Juveniles and Infants)	JFF						
1600	LX				W 34				∅	
1602	LX	started feeding on PHY			RF					
1615	LX				W 34	✓	PHY	RF	∅	
1630	LX				34 WTS	✓	LOW	Y	∅	
1645	LX				"	✓	PHY	RF	∅	
1653		it started raining								RU
1700	LX				34 WTS	✓	LOW	Y	∅	
1710		it stopped raining								
1715	LX				34 WTS	✓	PHY	RF	∅	
1720	LX	feeding on TRI YL								
1730	LX				34 W				∅	
1730	LX entered into an old nest in a flecka of about 15 cm dbh at 4 metres high and improved it by adding on more leaves.									
1745	LX				24 W				∅	
1800	LX				"				∅	
1815	LX				"				∅	
1830	LX				"				∅	
1832	∅s left the nesting site.									

AT 15-MINUTE INTERVALS: Party Composition, Location, Food, MNK ESTROUS: 1 = None, 2 = Partial, 3 = Full

BEHAVIOR CODES (List all that you see - See reference sheet for required data):

- AP: Adult Play; CP: Copulation; CY: Carry; DR: Drink; FBK: Food bark; HCG: Hand-clasp groom; HNY: Honey;
- IGI: Intergroup interaction; LF: Leaf use; MAT: Attacked by monkeys; PIG: Pigs; PRED: Predation; PTG: Pant-grunt;
- RN: Rain; RD: Rain display; STK: Stick use; TLU: Tool use; UNF: Unusual food; Q: Other unusual events